EXHIBIT 14

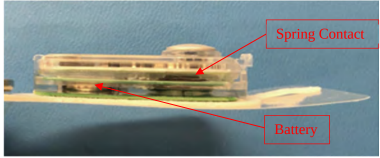
Claim 1	Accused Product
[1.pre] A physiological monitoring device configured to monitor cardiac rhythm data of a patient, the physiological monitoring device comprising	To the extent the preamble is limiting, the Bardy CAM Patch product comprises a physiological monitoring device configured to monitor cardiac rhythm data of a patient, the physiological monitoring device comprising. The Bardy CAM Patch product comprises a physiological monitoring device configured to monitor cardiac rhythm data of a patient, including, for example, "heart rhythm" and "P-Wave signal capture."
prising:	Carnation Ambulatory Monitor by Bardy Diagnostics
	Designed to be placed along the sternum — over the heart — to optimize P-wave signal capture, the CAM Patch results in Event button to mark the continuous recording of patient symptoms Proprietary circuit design enabling optimal signal-to-noise
	improved ECG clarity, providing more information about heart rhythm that may lead to more clinically-actionable diagnoses compared to leading ECG
	monitors in the industry. Its unique form factor is designed with comfort and satisfaction in mind, with the aim of improving patient compliance. ¹⁻⁴
	Durable long-term adhesive suitable for sensitive skin Image represents actual size of Carnation Ambulatory Monitor

(https://www.bardydx.com/wp-content/uploads/2022/12/DN000601A-14Day-Half-fold-CAM-Brochure.pdf) [1.a] a spring contact The Bardy CAM Patch product comprises a spring contact configured to electrically couple a battery to configured to electrically a circuit board assembly housed within a first housing portion. couple a battery to a cir-For example, the second housing portion, which Bardy calls a Battrode, of the Bardy CAM Patch product cuit board assembly comprises a spring contact configured to electrically couple a battery in the Battrode to a circuit board housed within a first assembly in the first housing portion, which Bardy calls a Recorder, when the housing portions are housing portion; attached to each other. **CAM PREP** CONNECT On a flat, hard surface insert the narrow end of the Recorder into the Battrode first with the event button facing up, and then push the Recorder down firmly. A green LED light will blink for 10 NOTE: The activated 10 second seconds to confirm activation. LED blinking will only occur when After the LED activation is the Recorder is connected to the confirmed, press down on the Battrode. No additional blinking event button once to ensure the should occur while the CAM is recorder is clicked firmly in place. being worn. Contact Customer Service if the LED does not blink DOCUMENT as described. Record the time of CAM activation, which will be required to complete patient registration.

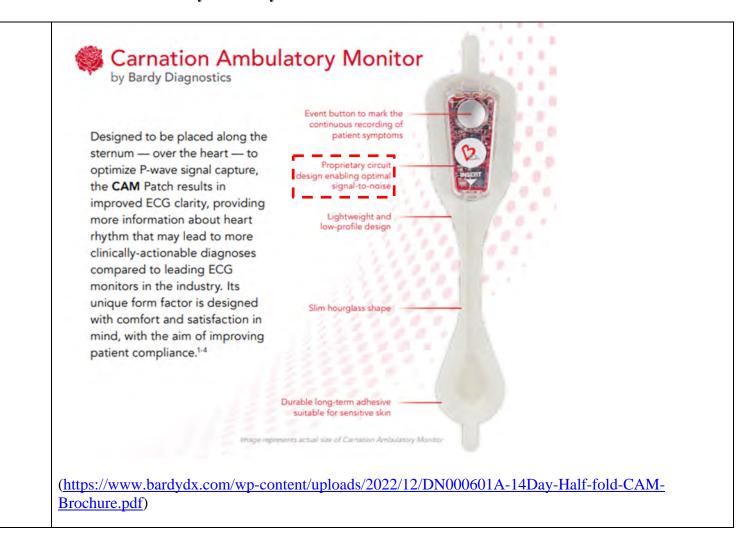


Alternatively, in another example, the Recorder of the Bardy CAM Patch product includes a spring contact. The spring contact on the Recorder is configured to electrically couple a battery to a circuit board assembly on the Recorder.





The Bardy CAM Patch product also comprises a circuit board assembly housed within the first housing portion.





First Housing Portion

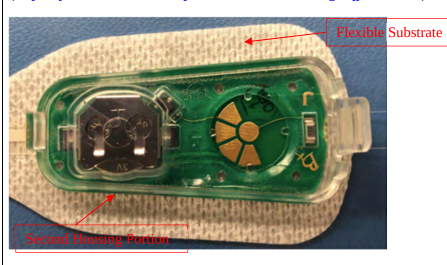
[1.b] a flexible substrate coupled to a second housing portion, wherein the flexible substrate comprises a first layer and a second layer, and wherein the first layer extends beyond the second layer creating an edge to the flexible substrate that is thinner than an inner portion of the flexible substrate;

The Bardy CAM Patch product comprises a flexible substrate coupled to a second housing portion, wherein the flexible substrate comprises a first layer and a second layer, and wherein the first layer extends beyond the second layer creating an edge to the flexible substrate that is thinner than an inner portion of the flexible substrate.

For example, the Bardy CAM Patch product includes a component that Bardy calls a Battrode, which includes a flexible substrate coupled to a second housing portion.

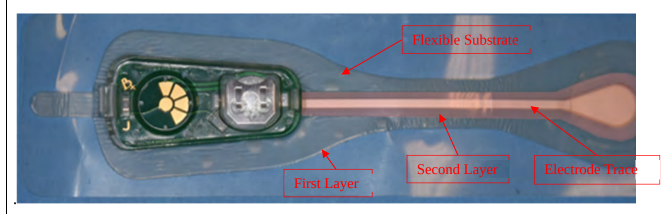


(https://youtube/RPcdb-volpc?si=meNXw98UDtIgwqp1&t=126)





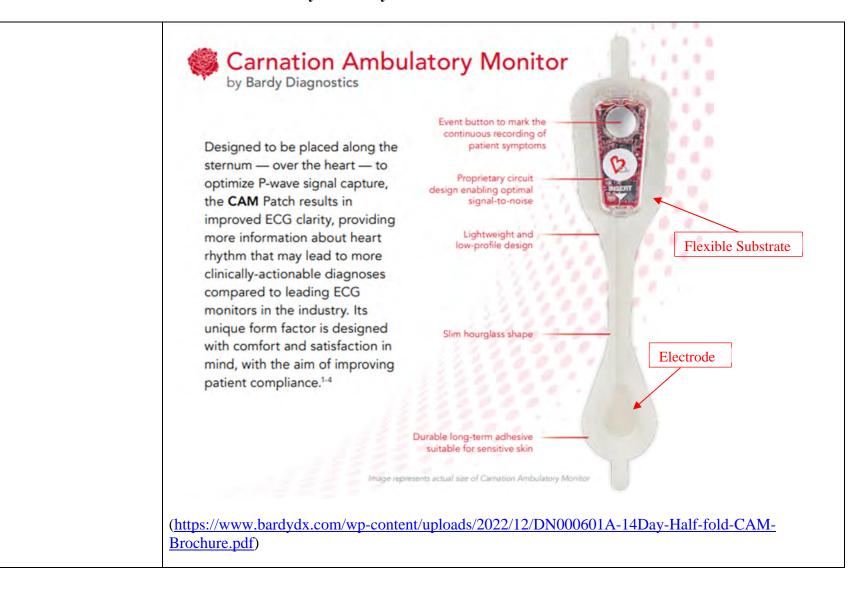
For example, the Bardy CAM Patch product comprises wherein the flexible substrate comprises a first layer and a second layer. The image below shows a purple-colored area where the first and second layers overlap, in proximity to the electrode trace and electrode to the right.



For example, the Bardy CAM Patch product also comprises wherein the first layer extends beyond the second layer creating an edge to the flexible substrate that is thinner than an inner portion of the flexible substrate. As shown in the image above, the second layer overlaps with the first layer in the purple-colored inner portion of the flexible substrate. Thus, the first layer extends beyond the second layer

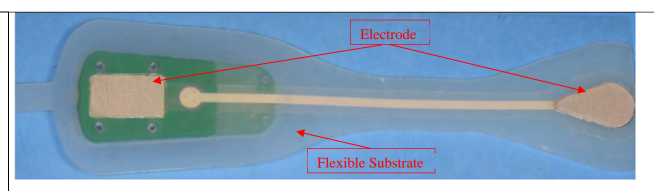
Case 1:24-cv-01355-JDW Document 56-14 Filed 06/25/25 Page 10 of 20 PageID #: 4645

	creating an edge to the flexible substrate that is thinner than the inner portion of the flexible substrate.
[1.c] an electrode cou-	The Bardy CAM Patch product comprises an electrode coupled to the flexible substrate and configured
pled to the flexible sub-	to detect physiological signals of the patient to obtain the cardiac rhythm data.
strate and configured to	
detect physiological sig-	For example, the Bardy CAM Patch comprises an electrode coupled to the flexible substrate and config-
nals of the patient to ob-	ured to detect physiological signals of the patient to obtain the cardiac rhythm data.
tain the cardiac rhythm	
data;	



Case 1:24-cv-01355-JDW Document 56-14 Filed 06/25/25 Page 12 of 20 PageID #: 4647

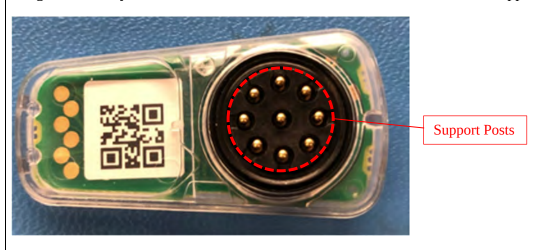
Infringement of U.S. Patent No. 12,245,860 By the Bardy CAM Patch Product



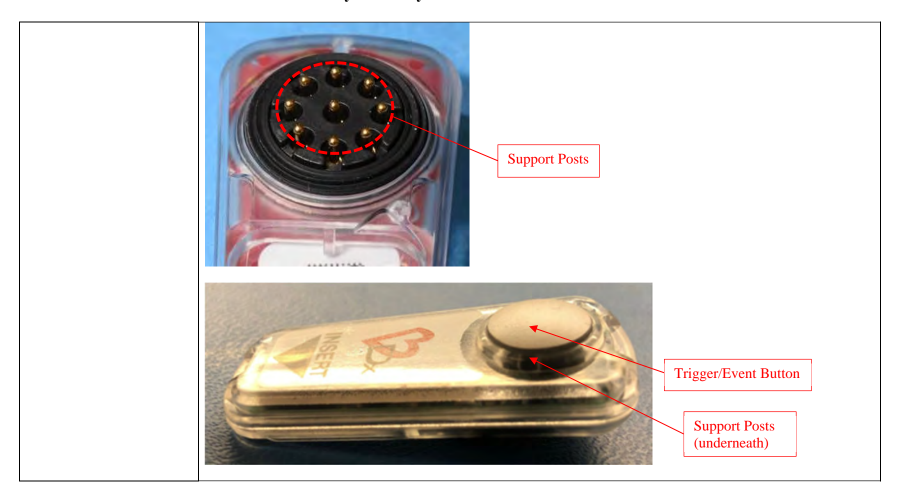
[1.d] a support post configured such that force from interaction with a trigger is transmitted to the support post; and

The Bardy CAM Patch product comprises a support post configured such that force from interaction with a trigger is transmitted to the support post.

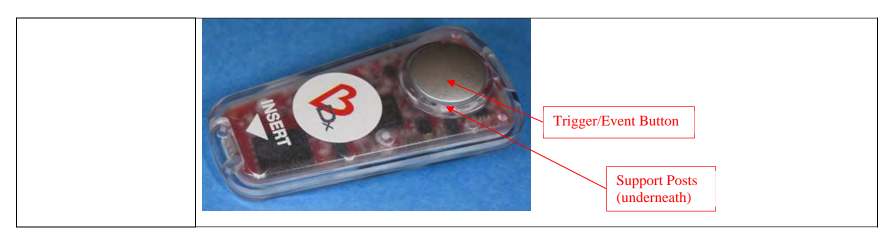
For example, the Bardy CAM Patch product comprises gold support posts on the underside of the Recorder that receive a force when the trigger, called an Event Button, is pressed. As shown in the below images, the Bardy CAM Patch includes an Event Button located above the support posts.

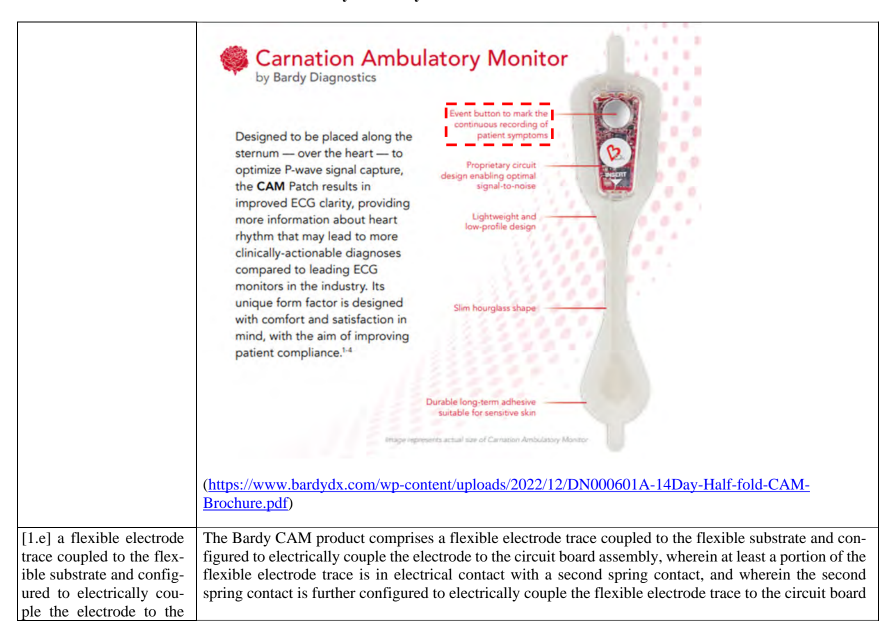


Case 1:24-cv-01355-JDW Document 56-14 Filed 06/25/25 Page 13 of 20 PageID #: 4648



Case 1:24-cv-01355-JDW Document 56-14 Filed 06/25/25 Page 14 of 20 PageID #: 4649

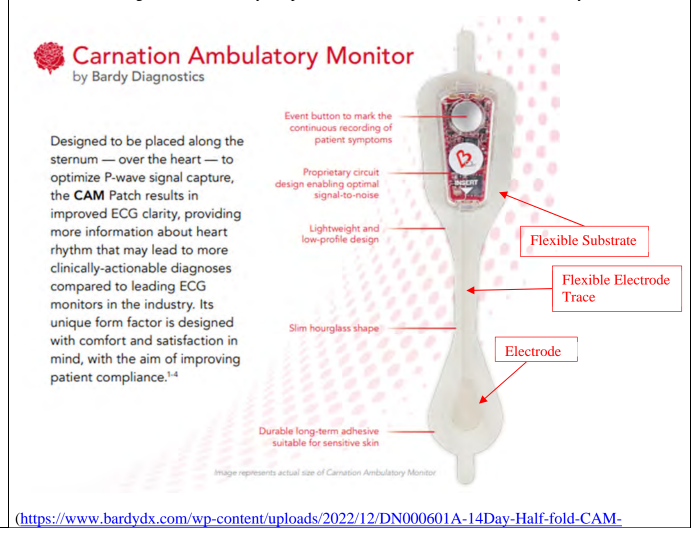




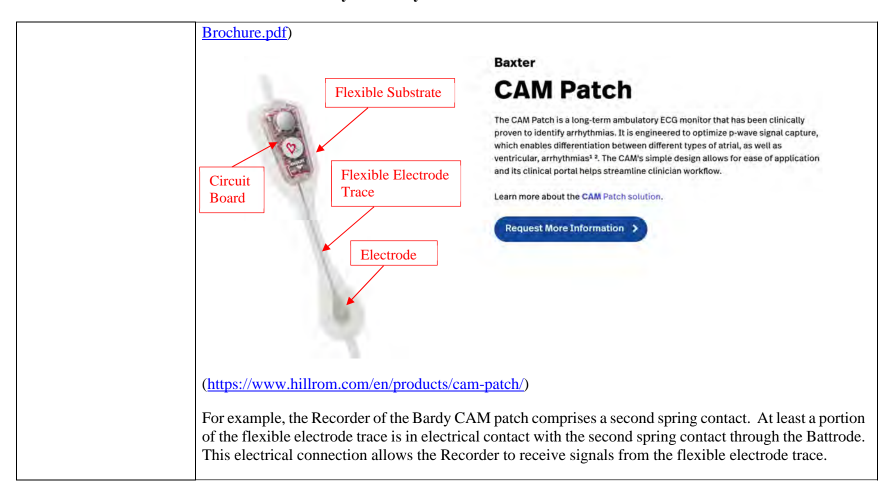
circuit board assembly, wherein at least a portion of the flexible electrode trace is in electrical contact with a second spring contact, and wherein the second spring contact is further configured to electrically couple the flexible electrode trace to the circuit board assembly.

assembly.

For example, the Bardy CAM Patch product comprises a flexible electrode trace coupled to the flexible substrate and configured to electrically couple the electrode to the circuit board assembly.



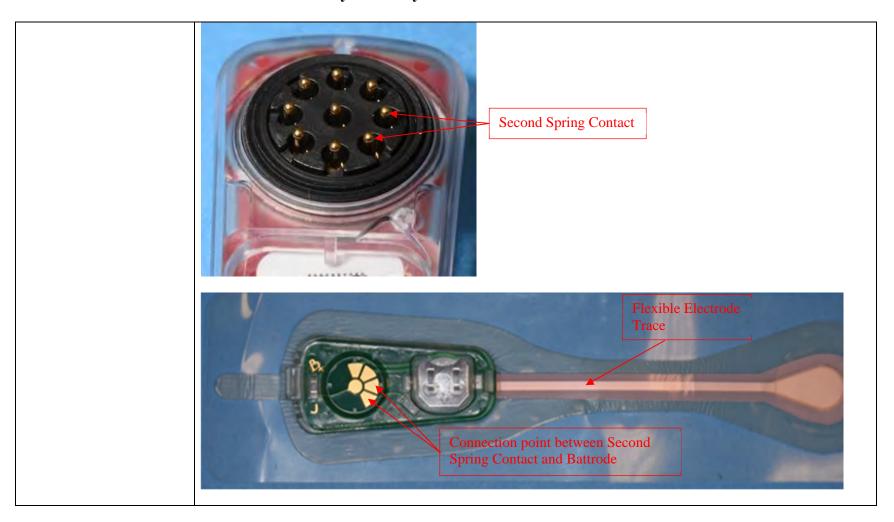
Case 1:24-cv-01355-JDW Document 56-14 Filed 06/25/25 Page 17 of 20 PageID #: 4652



Case 1:24-cv-01355-JDW Document 56-14 Filed 06/25/25 Page 18 of 20 PageID #: 4653



Case 1:24-cv-01355-JDW Document 56-14 Filed 06/25/25 Page 19 of 20 PageID #: 4654



Case 1:24-cv-01355-JDW Document 56-14 Filed 06/25/25 Page 20 of 20 PageID #: 4655

